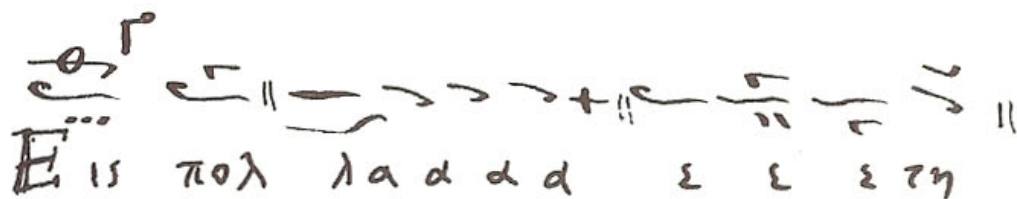




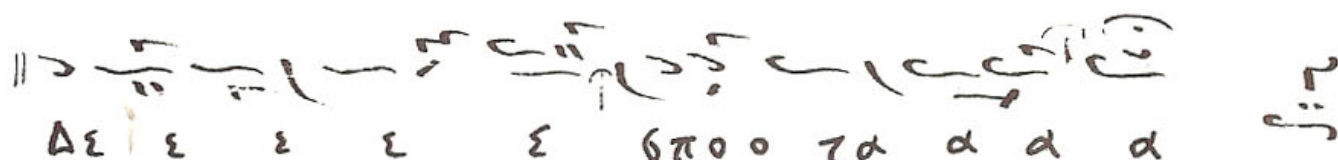
2
η



2
η



Εἰς πολ λα α α α ε ε ε τη



Δε ε ε ε ε ο ο ο α α α α

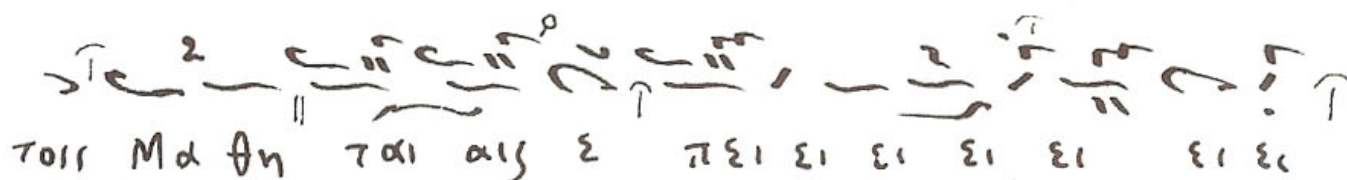


ΕΞΘΙΝΟΝ Α΄

Ἦχος $\frac{4}{4}$ Πα



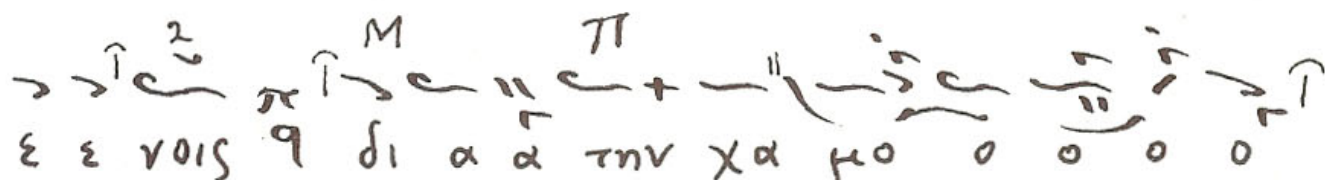
Εἰς το ο ο ο ο ο ο ο ο ο ο



τοῖς Μαθη ταῖς ε πει ει ει ει ει ει



γο ο ο ο με ε ε ε ε ε ε ε ε ε ε



ε ε νοῖς 9 δι α α την χα μο ο ο ο ο

[illegible]

$\eta \rightarrow \pi^0 + e^+e^-$ $K_S \rightarrow \pi^0 + \mu^+\mu^-$ $\rho \rightarrow \pi^0 + \mu^+\mu^-$ $\omega \rightarrow \pi^0 + \mu^+\mu^-$ και προβνν

$\parallel \frac{\Delta}{\gamma} \rightarrow \frac{M}{\pi} \rightarrow \dots$ και την δο ο θε δαν



[illegible]



$\frac{1}{\Gamma} \frac{\partial}{\partial t} + \frac{1}{\Gamma} \frac{\partial}{\partial x} + \frac{1}{\Gamma} \frac{\partial}{\partial y} + \frac{1}{\Gamma} \frac{\partial}{\partial z}$



$$N \quad \Delta \quad M$$



$\Pi \left(\frac{\varphi - \pi}{\rho v} \right) \rightarrow \dots \xrightarrow{M} \frac{\pi}{q} \xrightarrow{\text{την εκ νε κρωων}}$



[illegible]
$$|| \frac{1}{\gamma_{00} \gamma_{05}} + \int \frac{1}{\alpha} \frac{1}{\pi_0} \frac{1}{0} \frac{1}{0} \frac{1}{\pi \alpha} \frac{1}{\tau \alpha \alpha} \frac{1}{\alpha} \frac{1}{\alpha} \frac{1}{\sigma \tau \alpha \alpha}$$

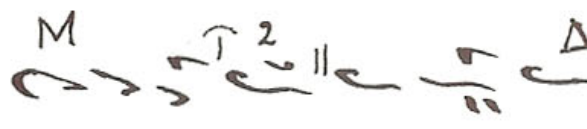
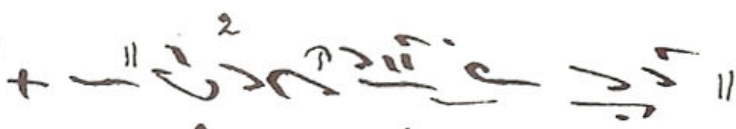
||  
 με ε ε ε ε ναι αι αις πως ε ε

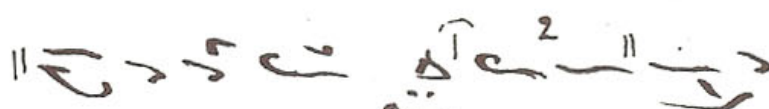

 
 ε ε ε οτα δι δι α αυταις τυ χει ει



 
 ει ει ει ει ει ει ει ει ει ει ει ει ει ει ει



 
 του ε ε ε ε ε ε φ ε ε του ου ω ρ α α α



 
 α α α θη ο ο λι ι θο ο ος με ε

 
 ε ε ε τηρ με ε νος και θει ος Νε ε α α

||  
 νι ι ι ας κα τα στε ε ε ελ λω ω ω

 
 του θο ο ρυ υ βον αυ τω ω ω ω γ της ψυυ

 
 υ χης η γε ερ θη γα αρ φη η η διν

 
 Ι η ου ους ο Κυ υ υ υ ρι ος δι ο ο

κη η η ρυ υ ξα α τε τοις κη - ρυ υ υ

ξιν α υ του ου ου ου Μαθη η ηταις εις

την Γαλιλαιαν ανδρα με εις υδι

ο ο ψε ε ε ε σθαι Α αυτον α νη

οτα αντα α εν νεκρω ω ω ω ω ω ω

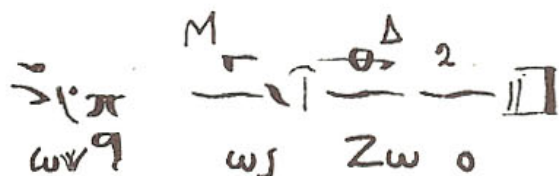
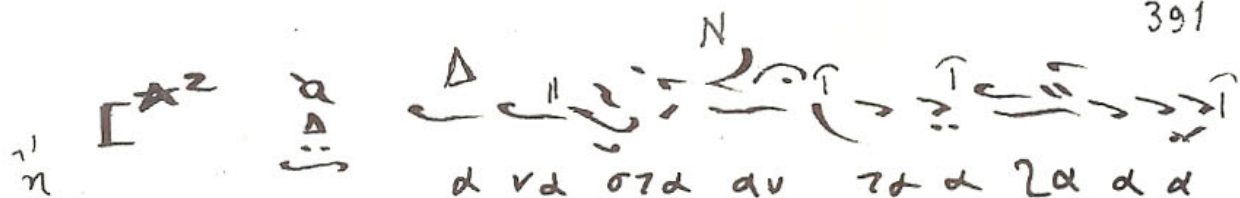
ω ω ω ω ν ως ζω ο δο ο τη ην κηιδι

Κυ υ υ υ υ υ υ ρι ο ο ο ο ν

το ο ο ο ν θο ο ο ο ο ο

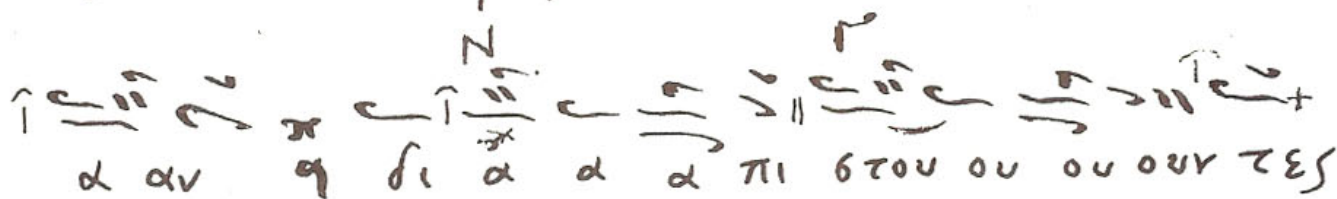
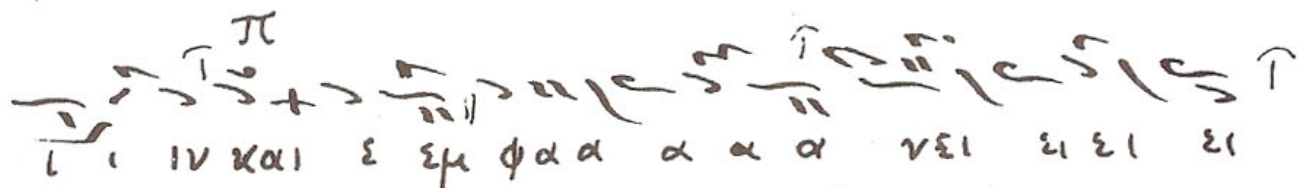
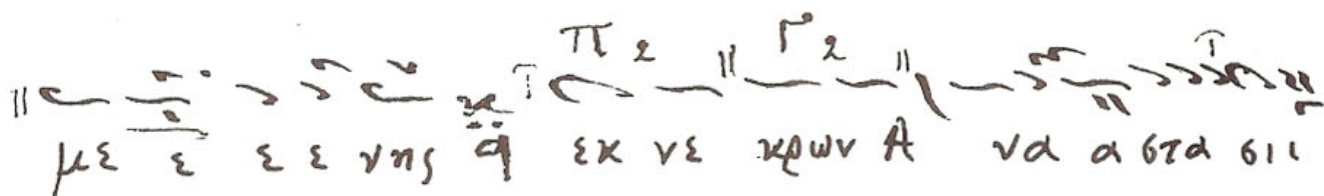
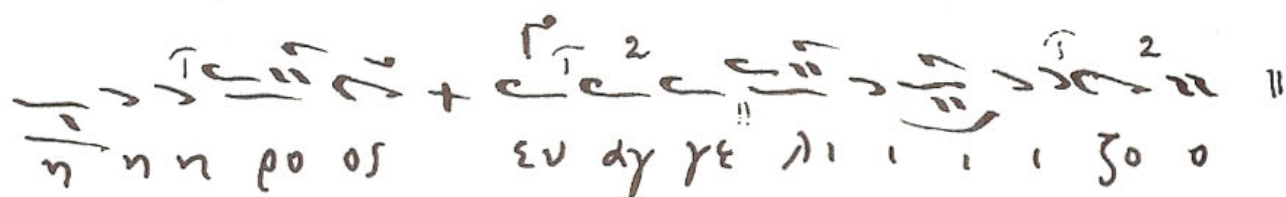
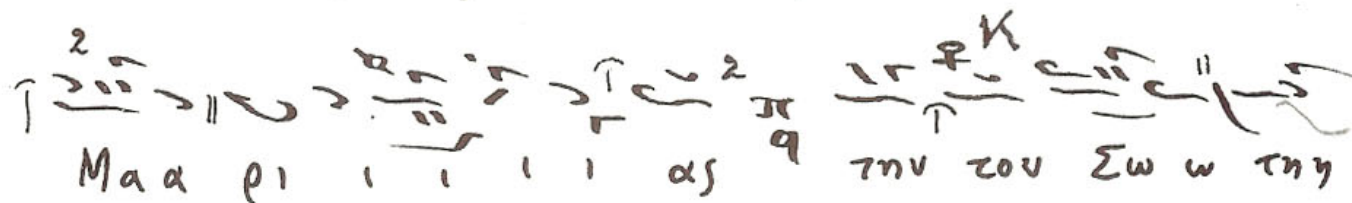
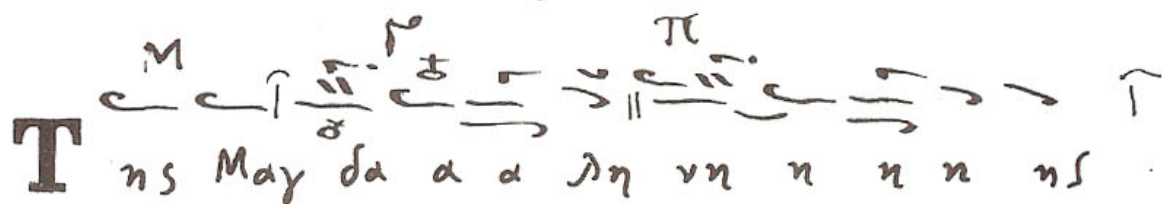
ο ο ο ο ο ο ο ρυ υ βο ο ο ο ο ο

ο ο ν α αν τω αν της ψυ υ χη ης η




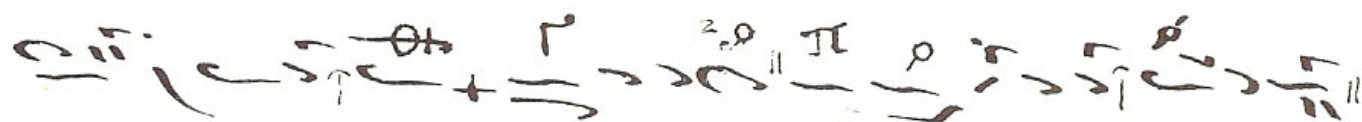
ΕΞΕΙΝΟΝ Γ΄


Ἡχος γ' Γα






 οι οι οι M α α α α α θη η οι M α α



 θη η ται λαι αι αι αι ω νει ει ει ει



 ζο ο ον το το της καρ δι ι ι ι ασκληη



 ρο ο ο ο ο ο λο ο ο ον αλ λα α α α



 τοι οι οις ση μει ει ει ει εις ος η α θο πλη σεις


 ε ε ε εν τει ηαι θαν μα α σι προς το κη η


 ρυ υγ μα α α α α πε ε ετε ε ε ελ λο ο ο


 ον το ο και ου με εν Κυ υ ρι ι ε


 προς τον Αρ χι ι φω ω ω τον α νε λη η η


 η φθη ης Πα α α τε ε ερα οι δε ε

κ η η η η η η ρ υ υ υ ε κ η η η

ρ υ υ υ ρ ο ο ο ο ο ο ο ο ο ο ο ο

ο υ π α ν τ α χ ο υ ο υ ο υ ο υ τ ο ν γ ο γ ο ο υ τ ο ι ς

θ α α υ μ α α σ ι π ι ι σ τ ο υ ο υ ο υ ο υ μ ε ε ε ε

ν ο ι ο ι δ ι ο ο ο ι ο ι φ ω ω ω τ ι σ θ ε ε ψ

τ ε ς δ ι ι α α α υ τ ω ω ν δ ο ξ α α α ι ο ο

μ ε ε ε ν ο υ τ η ν ε κ ν ε κ ρ ω ω ν Α ν α α α β τ α


α τ η ν ε κ ν ε ε κ ρ ω ω ν Α ν α α α α α α


β τ α α β ι υ φ ι λ α α α ν θ ρ ω π ε ε κ υ υ υ υ


κ ε κ υ ρ ι ι ε ε ε ε


ΕΞΘΙΝΟΝ Δ΄


Ἦχος Δ' Πα

Ο 
 ορ θρος η η η η ην βα α α



 θυ υ υς και αι γυ υ αι αι κε ες η ηλ θον


 ε πι το μνη η μα α α σου χρι ι ι στε αλ



 λα το θω ω μα ου ουχ ευ ρε ε ε θη η η


 το ο πο ο ο θου ου με ε ε νον α α αυταις


 δι ο α πο ο ο ο ρου ου με ε ε ναις


 οι ταις α στρα πτου ου ου βαι αις ε σθη


 η η η η η η βε ε ε διν ε ε ε


 πι ι ι στα α αντες τι ι ι τον ζω ω ω

^M
τα με τα των νε κρω ωων δη η τει ει

^Π
ει ει τε ε ε ε ε λε ε ε γον η

^B
γε ερ θη ω ως προ ει ει ει πε τι α

^Μ
μνη μο νει ει τε των ρηη μα α α των Α α αυ

^N
του οις πει ει σθει ει δαι τα ο ρα α


^Μ
θε ε ε εν τα ε κη η η η ρυ υ υ των


^Δ
αλλ ε δο ο ο ο κει ει λη η η ρο ος τα α ε ε


^N
εν αγ γε ε ε ε λι ι ι α ον των η η

^Μ
δαν ε τε νωω θει εις οι οι Μα α α θη η


^N
η ται αλλ ο Π ε ε τρ ος ε ε ε ε ε ε



 ε ε δρα ο Πς προς ε ε δραμε και ι ι δωω



 ω ω ω ων ε δο ο ο ο ξα α β ε ε ε



 ουν προς ε αν το ο ον τα α α θα αν


 μα α τα θαν μα α βι ι ι α α


 ου ουχ ε ευ ρε ε ε ε θηη


 το πο θου ου ου ου με ε νοον α αν ται α


 και δι αι αις ε ε δι ο α α πο ρου ου με ε


 ναις οι

ΕΞΘΙΝΟΝ Ε΄

Ἦχος π α Πα


 ω ω ω τω ω ω ω τω ω

φων ² σου κρι μα α α α των Χρι ι ι ετε πωσ ^Κ

Πε ε τρω ω μεν τοις ο θο νι ι ι οις ^Δ

μο ο νοι οις ^Κ ε ε δω ω ω κας εν νο ^Π

η η η δι δι σου ου ου την Α α α α ρ α α ^Μ ^Π

α α α ετα α α βιν ^Κ λουου κα α δε ε ε ^Π

και Κλεε ο ο ο ο ο πα ^Π συμπορευ ο ο ^Δ

ο με νοος ω ω ω μι ι ι λεις ^Μ και ο ο ο ^Π

μι λων ^Π ου ουκ ε ε εν θε ε ε ως ^Δ

σε α αυ το ο ο ον φα γε ε ροις ² δι ^Κ

ο ο και ο ο νει ει δι ι ι ζη η ^Δ ως

|| ^π || + ^M ^π || ² + ^Δ ||
 μο νος παροι κων εν Ι ι ε ρον ου θα λημ και δι

|| ^π || ^Δ ² || ^Δ ^π ||
 μη η με ε ε τε ε ε χω ρ των εν τε ε λει

^π ^π || ^π || ^π || ^π ||
 βου ου ου λε εν μα α α α των α α αυ της 9

^κ ² || ^Δ ² ||
 α λ λ ο πα α αν τα προς το του π λ α α β μ α α τος ου μ

^κ ^π ^π || ² + ^Δ ||
 φ ε ε ε ρον οι κο νο ο ο μων και τας πε ρι

|| ^π ² || ^π ^π || ^π ||
 σου ου προ φη τει ει ει ας α γ ε ε

^π ^π || ^π ^π || ^π ||
 ε ε ε π τ ν υ υ ξ α ρ και εν τω ω ευ λο ο

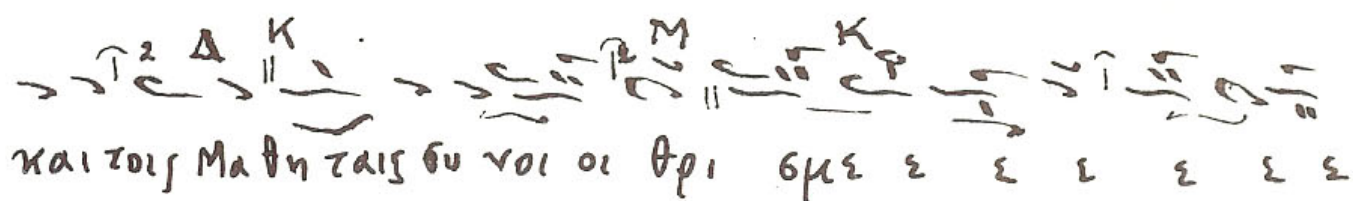
|| ^π || ^π ^π || ^π ||
 γ ει ν το ου α α α αρ τον ε ε ε γ ν ω ω ω

^π ² || ^Δ || ^π ||
 θ η ς α α αν το ι ς ω ν και προ ο του του δι

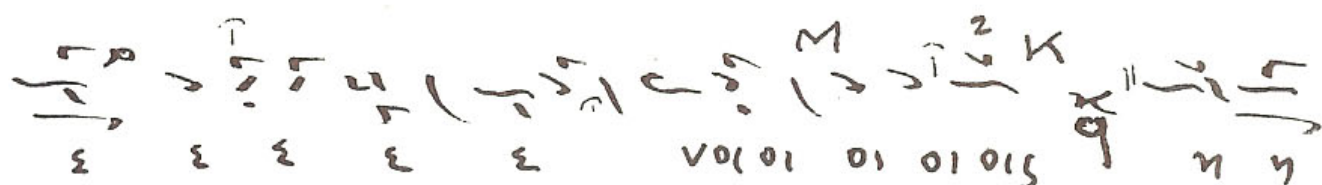
^π + ^π || ^π || ^π ||
 καρ δι ι ι αι προς γ ν ω ω δ ι ν ξ ου α α γ ε ε



 ε ε φλε ε ε ε γο ο ον το οι



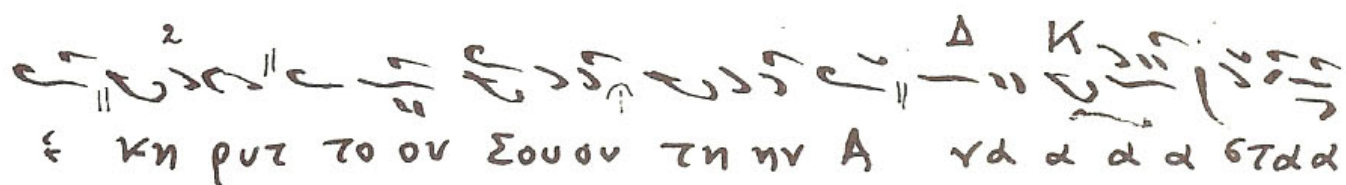
 και τοις Μαθηταις θυ νοι οι θρι βμε ε ε ε ε ε



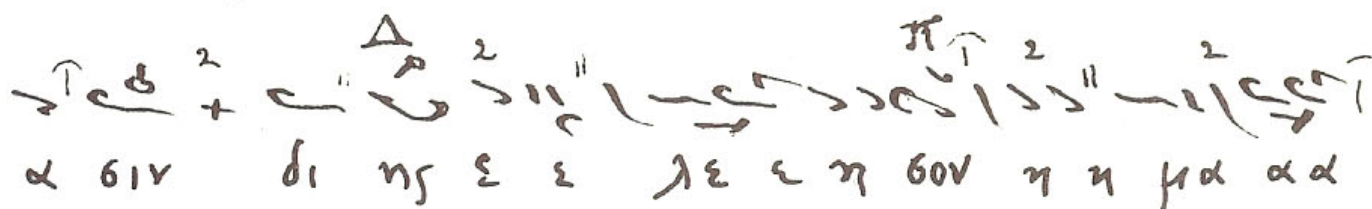
 ε ε ε ε ε νοι οι οι οι οις η η



 η η δη η η τρα νω ω ως



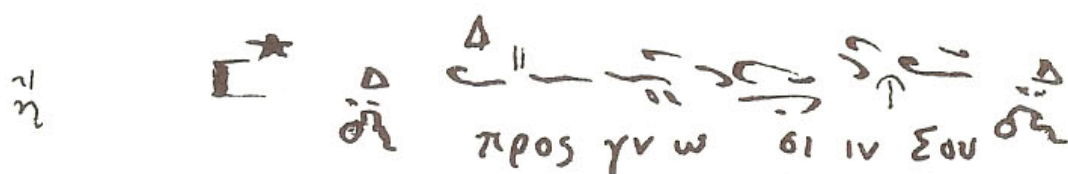
 ε κη ρυτ το ον σου ον τη ην Α γα α α α βτα α



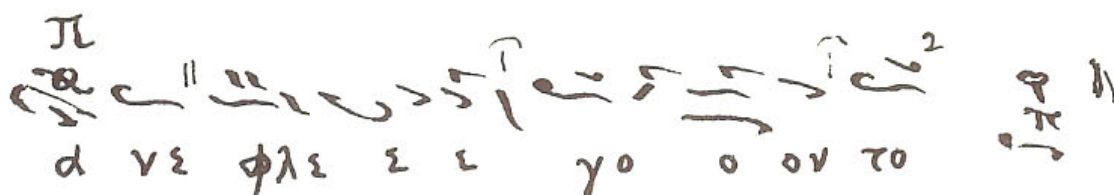
 α βιν δι ης ε ε λε ε η βον η η μα α α



 ας



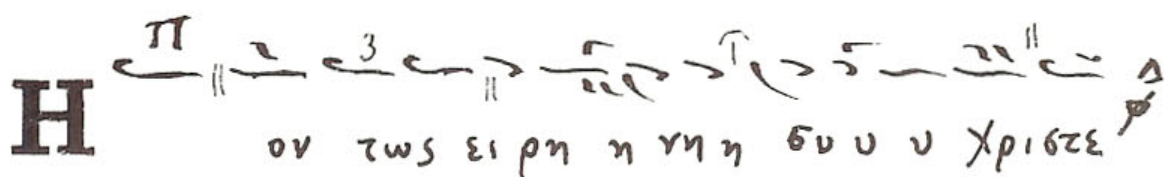
 προς γν ω βι ιν σου

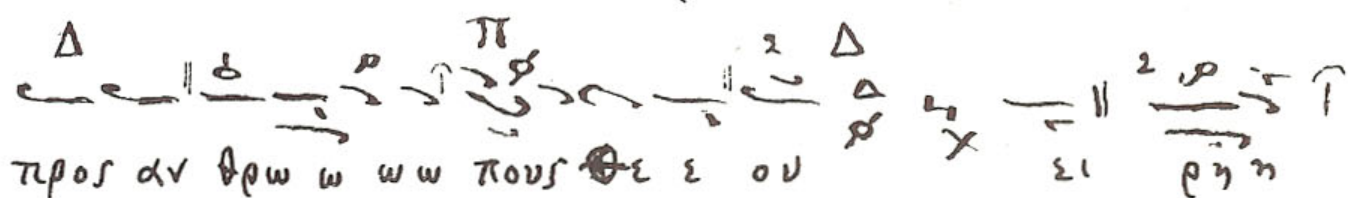


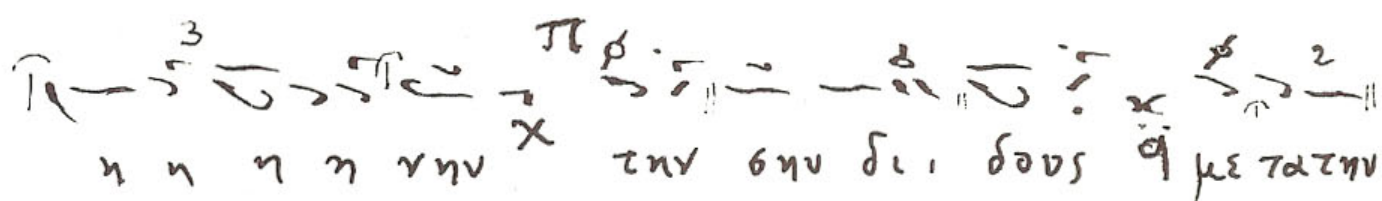
 α νε φλε ε ε γο ο ον το

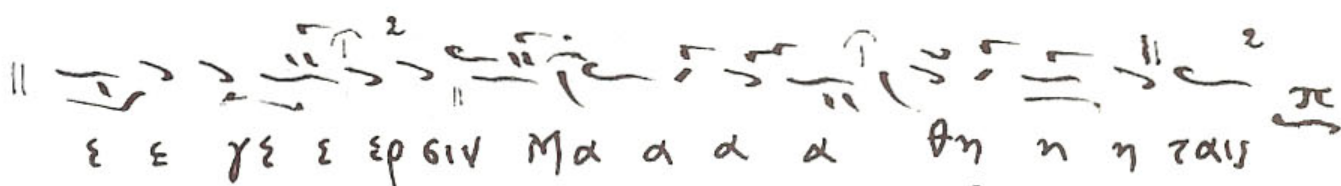
ΕΞΘΙΝΟΝ ΣΤ΄

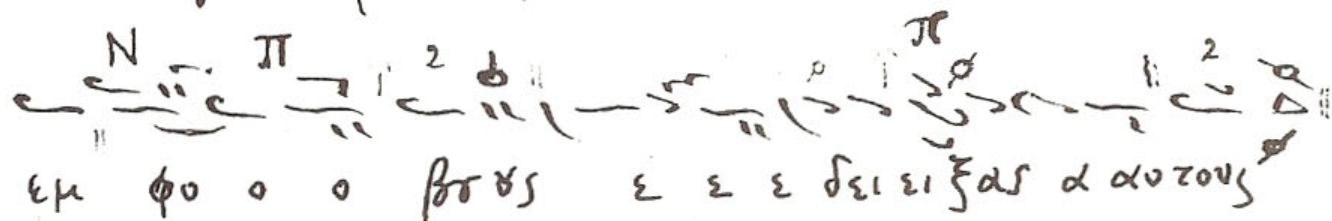
Ἦχος λη π α

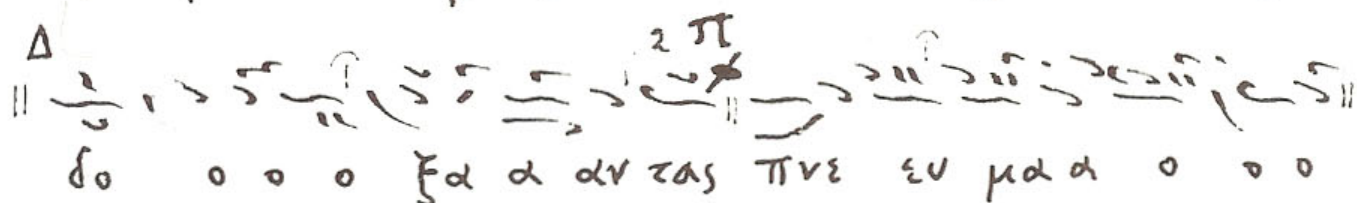
Η 
ον τως ειρη η γη η θυ υ υ χριστε

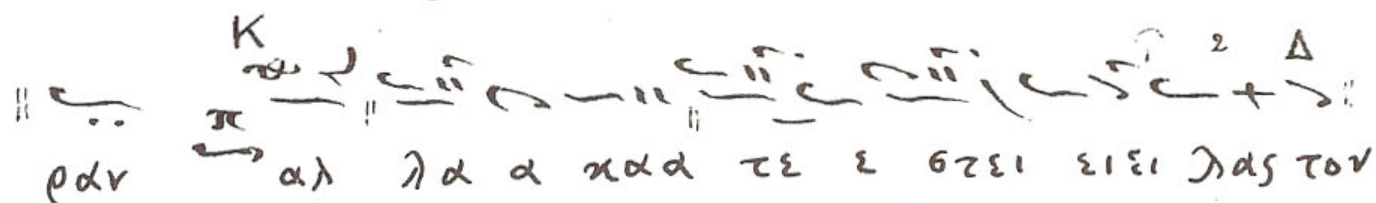

προς ανθρωπων πους θε ε ου ει ρη η

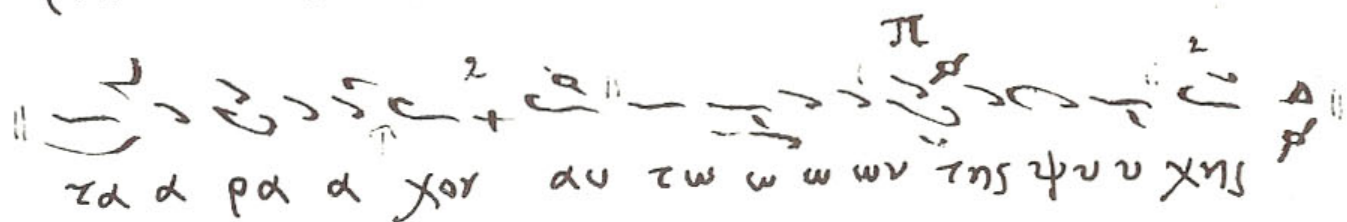

η η η η γην την θην διδους ἡ μετατην

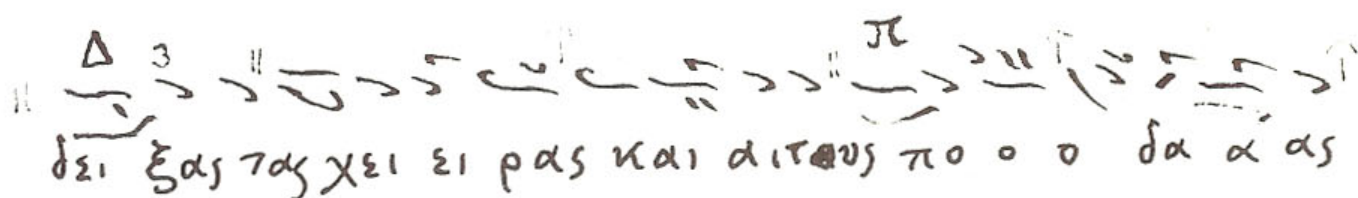

ε ε γε ε ερσιν Μα α α α θη η η ταις


εμ φο ο ο βρυς ε ε ε δει ει ξας α αυτους


δο ο ο ο ξα α αντας πνε ευ μα α ο ο ο


ραν αλ λα α καα τε ε βρει ειει λας τον


τα α ρα α χοι αυτω ω ω ω της ψυχης


δει ξας τας χει ει ρας και αιτους πο ο ο δα α ας

$\hat{\pi}^2 \rightarrow \frac{N}{\pi} \rightarrow \frac{\pi}{M} \rightarrow \hat{\pi}^2 \rightarrow \frac{N}{\pi}$

$\Sigma_{00} \quad \pi \eta \nu \alpha \quad \pi i \quad \sigma \tau o u \quad o u \quad o u \quad o u \quad s u n \quad \tau w v \quad \varepsilon \quad \varepsilon \quad \tau i \quad \tau \eta$

$\frac{\pi^2}{6}$ η η η με ε τα α λη η η η

$$\bar{\psi} \psi = \int \frac{d^4 p}{(2\pi)^4} \frac{1}{\not{p} - m} \bar{\psi} \psi = \int \frac{d^4 p}{(2\pi)^4} \frac{1}{p^2 - m^2} \bar{\psi} \psi$$


$\mu\nu\eta \quad n \quad 651 \quad 51$

$$\parallel \frac{2}{\tau\omega} \left(\frac{K}{\omega} - \frac{\pi}{\omega^2} \right) + \frac{2}{\omega} \left(\frac{K}{\omega} - \frac{\pi}{\omega^2} \right)$$

$\uparrow \pi \rightarrow \pi \rightarrow \pi \rightarrow \pi$ $\Delta \rightarrow \pi \rightarrow \pi \rightarrow \pi$
 τα ας γραφας οis και την Td τρι κην επαγγε.

$$\parallel \left(-\frac{1}{\lambda_1} \right) \left(\frac{\Delta}{\alpha \nu} \right) \left(\frac{\pi_2 \Delta}{\alpha \theta \nu} \right) \left(-\frac{1}{\pi_0} \right) \left(-\frac{1}{\theta \chi_0} \right) \left(-\frac{1}{\alpha} \right) \left(-\frac{1}{\alpha} \right) \left(-\frac{1}{\alpha} \right)$$

$\Gamma \rightarrow \pi + \rho$ με 2 ε νος και ευλο γη η θα ααυ αυ τους δι

|| 
 ε ε βτη ης προς ου ου ου ου ρα α α νοι

$\delta_1 \quad 0 \quad 0 \quad 0 \quad 0$
 $\text{sur du tois tro sixu von ou ou ouou}$

με εν Σε ε ε ε ε ε ε ε ε

ε ε Κυ ν ρι ε δο ο ο φα α α σοι

ΕΞΘΙΝΟΝ Ζ'

Ἦχος Γα

δου βκο ο τι ι α και αι αι πρω

και τι ι προ ο ος το μνη η με ει ει

ει ει ο ον Μα ρι ι α α α α ε ε βτη η


καις πο λυ βκο ο ο ο το ος ε ε χου


δα α α α α ταις φρε ε ε βιν υφ ου


που τε ε θει ει ει ται αι ζη τει εις ο Ι η η


βου ους αλλ ο ο ο σ ο ο ρα το ος ευ υν τρε ε

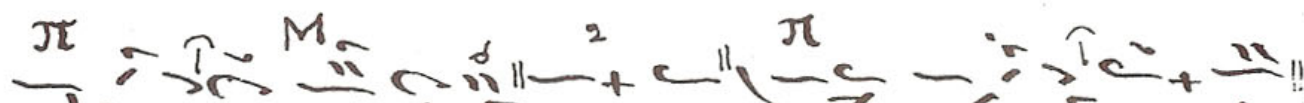

 ε ε χο ο ο ν τας Μα α α θη η η τας πως



 τοις ο θο ο νι ι ι ι οις και τω βου ουδα ρι



 ι ι ι ω την Α να α α βτα α βι ι ι ιν

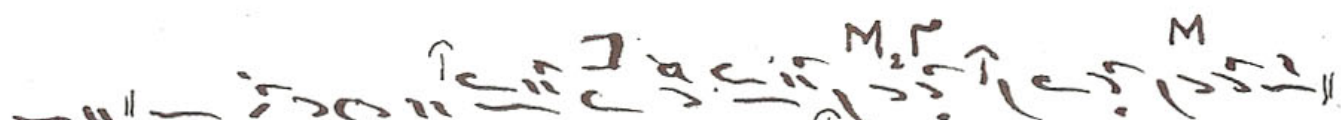

 ε ε τε κμη ρα αν το και α νε μνη η



 βθη η βα αν τηης πε ε ε ρι ι ι του ουου


 ου ου του Γρα α α φης μεθ ω ω ω ων και δι


 ων δ και η μει εις πι ι βτε εν βα α αν τε ε ε


 α νυ υ νου ου ου ου ου ου με ε α α


 νυ υ μνου με εν β ε ε ε ε τον ζωω ο ο ο


 δο ο ο ο ο την χρι βτον

$\left[\begin{array}{c} \star \\ \text{τ ε ς} \end{array} \right] \begin{array}{c} \text{τ ε ς} \\ \text{τ ε ς} \end{array} \begin{array}{c} \text{α ν ν} \\ \text{α ν ν} \end{array} \begin{array}{c} \text{ν ο υ} \\ \text{ν ο υ} \end{array} \begin{array}{c} \text{μ ε ν} \\ \text{μ ε ν} \end{array} \right]$
 η

ΕΞΘΙΝΟΝ Η΄

$\begin{array}{c} \text{τ Η} \\ \text{χ ο ς} \end{array} \begin{array}{c} \text{α} \\ \text{κ} \end{array} \begin{array}{c} \text{δ ι} \\ \text{α} \end{array} \begin{array}{c} \text{Ν η} \\ \text{Ν η} \end{array}$

$\begin{array}{c} \text{M} \\ \text{T} \end{array} \begin{array}{c} \text{N} \\ \text{α} \end{array} \begin{array}{c} \text{B} \\ \text{τ η ς} \end{array} \begin{array}{c} \text{N} \\ \text{Μ α ρ ι} \end{array} \begin{array}{c} \text{α ς} \end{array} \begin{array}{c} \text{δ α} \end{array} \begin{array}{c} \text{α} \end{array} \begin{array}{c} \text{α} \end{array} \begin{array}{c} \text{κ ρ υ} \end{array}$

$\begin{array}{c} \text{2} \\ \text{α} \end{array} \begin{array}{c} \text{π} \\ \text{α} \end{array} \begin{array}{c} \text{N} \\ \text{ου ο ν} \end{array} \begin{array}{c} \text{M} \\ \text{μ α} \end{array} \begin{array}{c} \text{α} \end{array} \begin{array}{c} \text{α} \end{array} \begin{array}{c} \text{τ η ν} \end{array} \begin{array}{c} \text{χ ε ι} \end{array} \begin{array}{c} \text{ε ι} \end{array} \begin{array}{c} \text{ε ι ν τ α ι} \end{array} \begin{array}{c} \text{θ ε ς} \end{array}$

$\begin{array}{c} \text{Δ} \\ \text{μ ω ς} \end{array} \begin{array}{c} \text{δ ο υ} \end{array} \begin{array}{c} \text{γ α ρ} \end{array} \begin{array}{c} \text{κ α} \end{array} \begin{array}{c} \text{τ η η} \end{array} \begin{array}{c} \text{ξ ι ι} \end{array} \begin{array}{c} \text{ω ω} \end{array} \begin{array}{c} \text{τ α ι α ι} \end{array}$


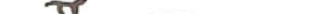
$\begin{array}{c} \text{N} \\ \text{κ α ι α ι} \end{array} \begin{array}{c} \text{2} \\ \text{δ ι δ α σ κ ο ν} \end{array} \begin{array}{c} \text{π} \\ \text{τ ω} \end{array} \begin{array}{c} \text{3} \\ \text{ω ν} \end{array} \begin{array}{c} \text{N} \\ \text{Α α γ} \end{array} \begin{array}{c} \text{γ ε} \end{array} \begin{array}{c} \text{ε} \end{array} \begin{array}{c} \text{λ ω ν} \end{array} \begin{array}{c} \text{N} \\ \text{κ α ι τ η ς} \end{array}$

$\begin{array}{c} \text{Δ} \\ \text{ο ο} \end{array} \begin{array}{c} \text{N} \\ \text{ψ ε ε} \end{array} \begin{array}{c} \text{ω ω ς} \end{array} \begin{array}{c} \text{τ η η ς} \end{array} \begin{array}{c} \text{6 η ς} \end{array} \begin{array}{c} \text{ω ω} \end{array} \begin{array}{c} \text{ω ω} \end{array}$

$\begin{array}{c} \text{M} \\ \text{I} \end{array} \begin{array}{c} \text{η η} \end{array} \begin{array}{c} \text{6 ο υ} \end{array} \begin{array}{c} \text{π} \\ \text{α λ λ} \end{array} \begin{array}{c} \text{κ} \\ \text{ε} \end{array} \begin{array}{c} \text{Δ} \\ \text{τ ι ι} \end{array} \begin{array}{c} \text{π ρ ο ο} \end{array} \begin{array}{c} \text{6 γ ε ι} \end{array} \begin{array}{c} \text{α α} \end{array}$

$\begin{array}{c} \text{N} \\ \text{α} \end{array} \begin{array}{c} \text{2} \\ \text{φ ρ ο ν ε ι} \end{array} \begin{array}{c} \text{9} \\ \text{ο ι} \end{array} \begin{array}{c} \text{ο ι} \end{array} \begin{array}{c} \text{ο ι} \end{array} \begin{array}{c} \text{ο ι} \end{array} \begin{array}{c} \text{α} \end{array} \begin{array}{c} \text{α α} \end{array} \begin{array}{c} \text{γ υ} \end{array} \begin{array}{c} \text{ν η} \end{array} \begin{array}{c} \text{η η η} \end{array}$

$\begin{array}{c} \text{M} \\ \text{α} \end{array} \begin{array}{c} \text{6 θ ε} \end{array} \begin{array}{c} \text{ε} \end{array} \begin{array}{c} \text{ν η ς} \end{array} \begin{array}{c} \text{N} \\ \text{δ ι} \end{array} \begin{array}{c} \text{ο} \end{array} \begin{array}{c} \text{κ α ι α ι} \end{array} \begin{array}{c} \text{α} \end{array} \begin{array}{c} \text{π ο ο} \end{array} \begin{array}{c} \text{π ε} \end{array} \begin{array}{c} \text{ε} \end{array}$





↑ $\frac{N}{601 \ 01 \ 01 \ 01 \ 01 \ 10 \ 10 \ 10 \ 109}$ $\frac{\Delta}{222}$

[illegible]
$$\pi \xrightarrow{\tau} \pi^2 + \pi \xrightarrow{\tau} \pi^3$$

$\pi \xrightarrow{\tau} \pi^2 + \pi \xrightarrow{\tau} \pi^3$
 $\pi \xrightarrow{\tau} \pi^2 + \pi \xrightarrow{\tau} \pi^3$

[illegible]



 ε ε ε φη η σε ε

$\omega \xrightarrow{M_2} \omega \xrightarrow{\Delta} \omega \xrightarrow{\phi^3} \omega + \omega \xrightarrow{N^2} \omega + \omega$

$\pi_2 \alpha \alpha \gamma \gamma \varepsilon \quad \varepsilon \quad \varepsilon \quad \varepsilon \quad \varepsilon \lambda \quad \text{του ου ου ο α ρ μ ε ε}$

$\parallel \frac{2}{\theta_{\eta}} + \frac{\pi}{\alpha} \parallel \frac{\rho}{\xi_1} \cdot \frac{\omega}{w} \cdot \frac{\omega}{60} \cdot \frac{N}{or} \cdot \frac{M}{κΔI} \cdot \frac{\pi}{η} \cdot \frac{\pi}{μΔαδ} +$

Δ

της ε σ η φ α α ν ει ει ει α α ας ου

Δ

π
 $\Delta \varepsilon \varepsilon \varepsilon \varepsilon \varepsilon \sigma \pi \sigma \sigma \tau \alpha \kappa \upsilon \upsilon \upsilon \upsilon \upsilon \rho \iota \iota \iota$

$\varepsilon \varepsilon \varepsilon \varepsilon$

$\delta \eta$

$M \Delta$
 $\mu \varepsilon \theta \eta \eta \eta \eta \alpha \xi \iota$

$\omega \omega \sigma \sigma \sigma \sigma \sigma \nu \kappa \alpha \iota \alpha \iota \eta \eta \eta \mu \alpha \alpha \alpha \varsigma$

$\tau \eta \varsigma \varepsilon \varepsilon \varepsilon \mu \phi \alpha \nu \varepsilon \iota \varepsilon \iota \varepsilon \iota \varepsilon \iota \varepsilon \iota \varepsilon \iota \varepsilon \iota$

$\varepsilon \iota \varepsilon \iota \varepsilon \mu \phi \alpha \nu \varepsilon \iota \varepsilon \iota \alpha \alpha \varsigma \sigma \upsilon \nu \sigma \upsilon \nu \sigma \upsilon \nu$

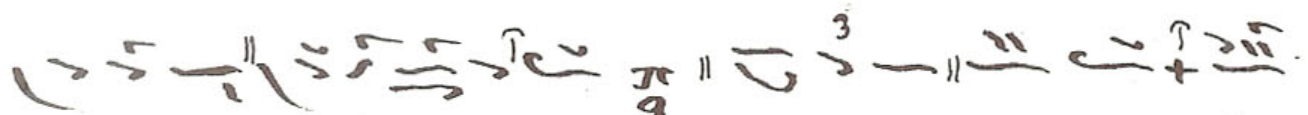
$\Delta \varepsilon \varepsilon \varepsilon \varepsilon \varepsilon \sigma \pi \sigma \sigma \tau \alpha \kappa \upsilon \upsilon \upsilon \upsilon \upsilon$


$\rho \iota \iota \iota \iota \varepsilon \varepsilon \varepsilon \varepsilon$

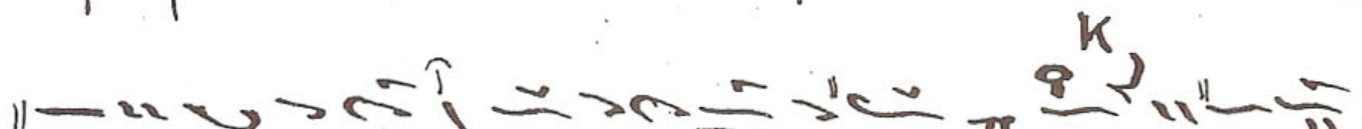
ΕΛΘΙΝΟΝ Θ!

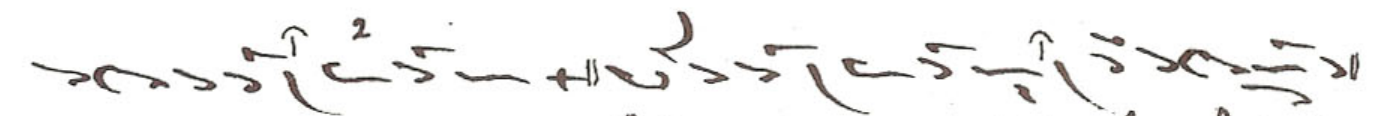
ἤχος π̂ α̂ πα


Ω
 $\varsigma \varepsilon \pi \varepsilon \beta \chi \alpha \alpha \alpha \alpha \alpha \alpha \tau \omega \omega \omega$



 τω ω ων χρο ο ο γων ου θης ο ψι ας Σα



 αβ βα α α α των ε φι ι στα βα α α τοις

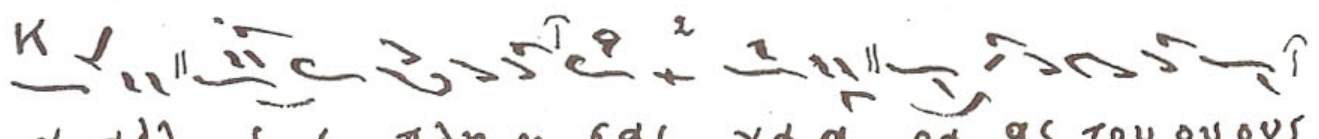

 φι ι ι ι λους χρι ι ι στε και αι θα α



 αυ μα α α βι ι ι θα α αυ μα α α βε βαι αι

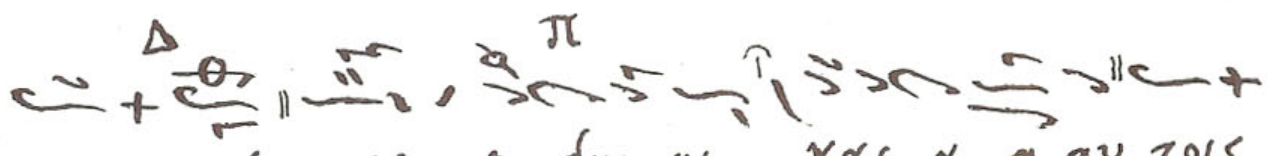

 οις τη κε κλει με ε ε ε νη ει ει ο ο


 ο θα ω ω τω ω ων θυ ρων την εκ νε κρω ω


 ων σου Α α α α να α α α α στα α α οιν


 α αλλ ε ε πλη η σας χα α ρα ας του ου ους


 μα θη η η τας και πνευ μα α τος Α γι ι ι


 ου με τε ε δω ω κας α α αυ τοις

$\epsilon^+ - \parallel \epsilon^- \parallel \frac{K}{\epsilon} \rightarrow \epsilon \rightarrow \epsilon^2 + \Delta$
 και ε φορ 61 α ν ε ε 2 ν ε ι ε ι ε ι μ δ ς α

$$|| \text{Feynman diagrams} ||$$
[illegible]

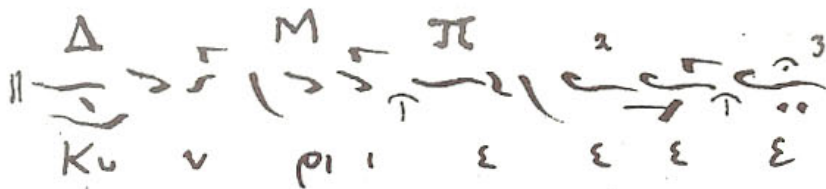
$\frac{K}{\varepsilon} \rightarrow \frac{1}{\varepsilon} \rightarrow \frac{1}{\lambda \varepsilon} \rightarrow \frac{1}{\varepsilon} \rightarrow \frac{1}{\varepsilon} \rightarrow \frac{1}{\pi \varepsilon} \rightarrow \frac{1}{\tau \omega} \rightarrow \frac{1}{\tau \eta \varsigma} \rightarrow \frac{1}{\alpha \pi} \parallel$

$$= \frac{1}{6\pi i} \left(\frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{\alpha} \frac{1}{\alpha} \right) + \frac{\pi}{2} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{\alpha} \frac{1}{\alpha} \frac{1}{\alpha} \frac{1}{\alpha} \frac{1}{\pi i} \frac{1}{1}$$

$\rightarrow \gamma \rightarrow \tau^2 \rightarrow u \parallel \rightarrow u \rightarrow \nu \rightarrow \sigma^2 \rightarrow \tau^2 \rightarrow \tau^2 \rightarrow \tau^2 \rightarrow \tau^2$
 ι, ζε σθα, αι κλυ υ υ υ υ δω ω ω ω νι 9

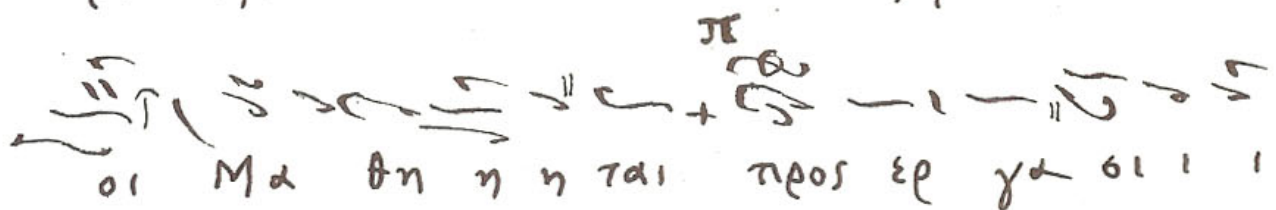
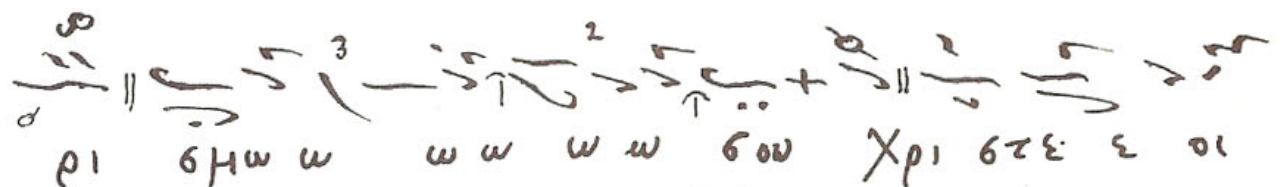
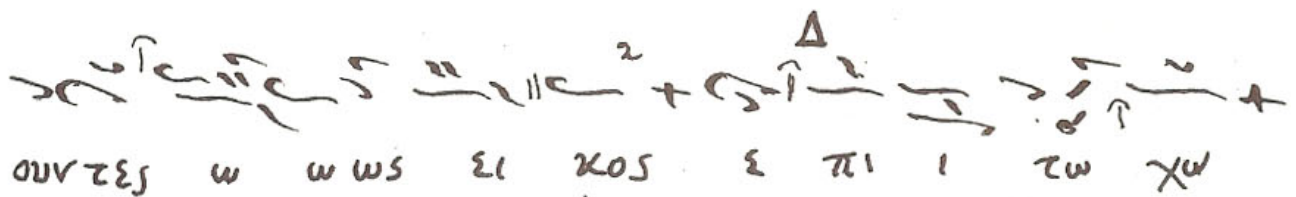
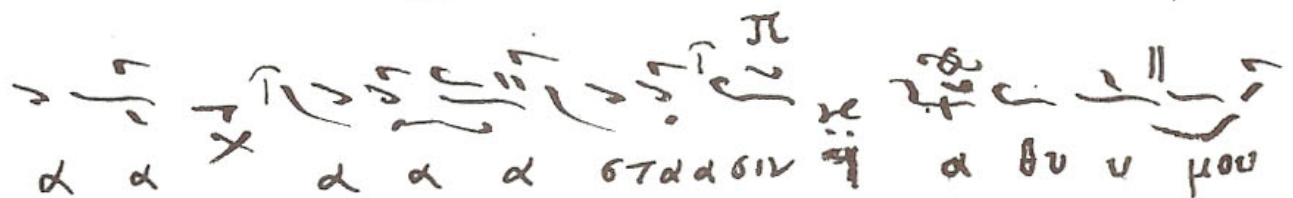
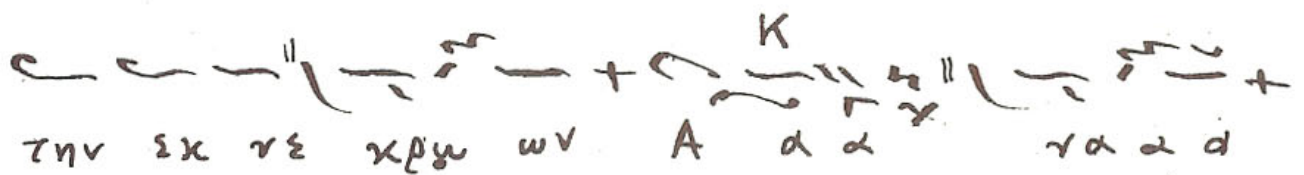
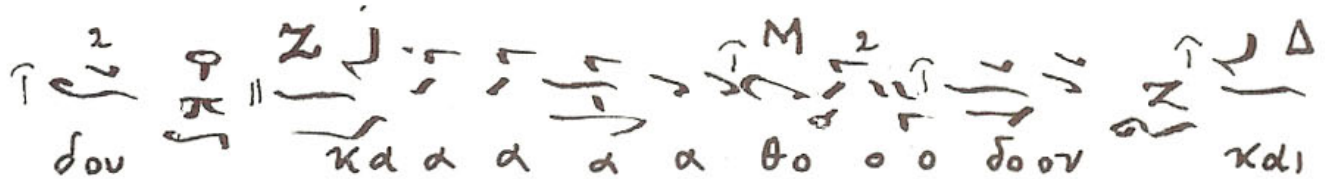
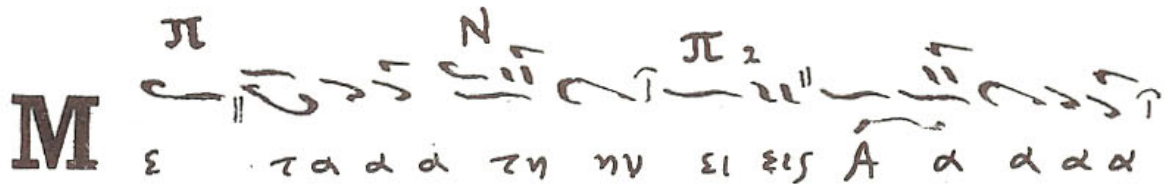
$\frac{M}{\delta_1} \parallel \frac{\hat{\Delta}_2 K}{0} \parallel \dots \parallel \frac{2}{\delta_1} + \parallel$
 ο πα πα α α βχου ου και αι η η μιν

[illegible][illegible][illegible]




ΕΞΘΙΝΟΝ Ι'

Ἦχος λ π πα



410



και πα α α λιν πλοι οι οι οι α και

$$= \frac{1}{d_1} \frac{\delta}{\delta} \left(- \frac{1}{\pi} \frac{\delta}{\delta} \right) \frac{1}{\pi} \frac{\delta}{\delta} + \frac{\pi}{\kappa d_1 d_1} \frac{\delta}{\delta}$$

$\alpha \gamma p \alpha$ ου ου δα α α. μου $\xrightarrow{\pi}$ $\overset{M}{\alpha} \lambda$ $\overset{K_1}{\gamma} \alpha$ ου Σω ω

ω $\tau \epsilon \rho$ π ϵ $\epsilon \mu$ $\phi \alpha$ ν $\sigma \theta \epsilon$ $\epsilon \iota \varsigma$ $\omega \varsigma$ $\Delta \epsilon$ χ

[illegible][illegible]

Ε Ψ Χ ΕΙ ΕΙΣ ΒΑ Α ΛΕΙΝ Π ΚΑΙ ΗΝ Ο ΛΟΟΟ

$\gamma\omicron\varsigma \quad \varepsilon \quad \varepsilon \quad \varepsilon \quad \varepsilon \quad \rho \quad \gamma\omicron\nu \quad \varepsilon \quad \varepsilon \quad \varepsilon \quad \upsilon \quad \theta\upsilon\varsigma \quad \Delta \delta \quad \pi \quad \pi$
 γος ε ε ε ε ρ γον ε ε ε υ θυς και πη η η

$\frac{1}{\eta} \left(\frac{\partial^3}{\partial t^3} + \frac{\partial^2}{\partial t^2} \right) \chi_{\theta} v v v v v \omega \pi o o$

$\pi^0 \rightarrow \gamma \gamma$

ον τοι ον Μδ θη τδαι αι αι αις ου Σω τη η ηρ

με τα α α α την Α α γδ α βτα α βι ιν

Σι ι ι μω ω νι ι ι δε ε δω ω κα ας

την των προ ο βα α α α α α των νοο μη η

ην εις α γδ α α α πης α αν τε ε


κτη η βι ιν την του κοι μαι αι νειν φροον τι ι ι

ι ι ι δα αι αι των δι ο και αι ε ε

ε λε ε γες ει φι λει εις με ε πε ε ε ε

ε τρε ποι οι μαι νε τα α α α αρ

νι ι ι α α μου ον κοι οι μαι αι



 ΕΙΣ ΤΑ ΠΡΟΒΑΤΑ ΤΑ ΑΔΕΛΟΙΜΟΥ

$$\frac{1}{\delta^2} + \frac{1}{\varepsilon \theta \omega} \frac{\Delta}{\varepsilon \delta \varepsilon \kappa \nu \nu \mu \varepsilon \varepsilon}$$

$\hat{T}^2 + \hat{T}^2 \rightarrow \hat{T}^2$

π_0

N^2

$\pi \rho$ του α α α λ λ ρ μ α θ η η του ου ε

$\pi^0 \rightarrow \gamma \gamma$

$\epsilon - \epsilon_{\mu}'' \epsilon_{\nu}'' \tilde{\gamma}_{\mu\nu}^N + \epsilon_{\mu}'' \epsilon_{\nu}'' \tilde{\gamma}_{\mu\nu}^N$

ταίς πρ ε σβ ει ει ει δις χρι οτ ε ε την

|| ^Δ || ||
ποι μνη ην σου δι α φυ υ υ υ υ υ υ υ

[illegible]

|| $\frac{z}{v}$ \(\overline{\nu}\) \(\overline{\nu}\) \(\overline{\nu}\) \(\overline{\nu}\) \(\overline{\nu}\) \(\chi\omega\omega\nu\) δ^3 \(\overline{\nu}\) \(\overline{\nu}\) || $\frac{z}{v}$ \(\chi\omega\omega\nu\) $\mu\epsilon\epsilon$

π
 $\varepsilon \quad \varepsilon \quad \varepsilon \quad \varepsilon \quad \gamma w \quad w \quad w \quad w \quad w \quad w \quad w \gamma \quad d \alpha u$

